

中国人体科学

CHINESE JOURNAL OF SOMATIC SCIENCE

The cover, the list of contents, the back-cover (contains "macro-PK" photo frames accompanying the K. Song paper), and some English abstracts from the first issue of the "Chinese Journal of Somatic Science" (1990).

· 创刊号 ·

1990. 7

CHINESE JOURNAL OF SOMATIC SCIENCE

FIRST ISSUE (JULY 1990)

CPYRGHT

CONTENTS

INTRODUCTION TO A PERIODICAL Zhu Runlong, Zhu Yiyi (4)

SPECIAL PAPERS

Somatic Science---Important Frontiers Leading To Potential

Break-Throughs of Current Science Chinese Society of Somatic Science (CSSS) (6)

Human Body---The Concept of Open Complex Giant System

and Its Methology Chen Xin (11)

EXPERIMENT RESEARCH

The Research of the Break Through Spacial Obstacle Function Song Kongzhi, etc. (22)

Investigation of the "force" of "Parapsycological Writing" Huang Jinggen, etc. (32)

HYPOTHESIS AND SEARCHING

A Proof of Existence of Abnormal States of Matter Wu Banghui (36)

CONFERENCE REPORT

Speech in The 2nd Research Conference of CSSS Zhang Zhenhuan (38)

The 2nd Research Conference of CSSS Qin Yue (40)

COMMENTS ON NEW BOOKS

A Grand Engineering Starting a New Era of History

---On "Founding Somatic Science" Rong Wen (42)

TRANSLATED DIGEST

Studies of Human Super-Perception Function in Russia Li Huang (44)

INFORMATION AND TENDENCY

The Chinese Medicine Systematic Theory Committee Announces

A Symponium To Be Held In The Near Future Zhong Xuan (21)

READING GUIDE The Editorial Department (48)

Chief Editor: Zhu Runlong

Somatic Science (Science Of Human Body)

By Dr. Qian Xuesen

Somatic science is the science of man in cosmic environment; in the language of systems science, the human body is considered to be an open complex giant system embeded in the supergiant system of comic world; here "open" is referred to the human body environment, "giant" means the number of the constituting members of the system runs to billions and billions, "complex" means the kinds of the constituting members are also numerous and the interactions among the members are of great variety. Somatic science thus departs in basic viewpoint from the classical reductionist physiology. The importance of feedback of conscience on physiology, including the multi-level actions and interactions of human brain, is emphasized. This points to the difference between somatic science and plant or animal biology, and separates the somatic science from the life science in general.

Somatology, an old terminology, is here resuscitated as the fundamental discipline of Somatic Science, and is the synthesis of classical physiology, modern psychology, psychophysiology, neuroscience, scientific parts of chinese traditional medicine and Qigong (Transcendental meditation), and other related subjects such as ESP and PK. The quasi-stable characteristic states of human body system, such as waking, sleeping and Qigong state, are called the somatic Eigenstate.

As the philosophy of somatic science, the anthropic principle of Robert H. Dicke and Branden Carter, derived from cosmological consideration is extended to include on the microscopic scale, quantum theory of measurement or quantum epistemology, and to include on the macroscopic scale, the fundamental principles of Chinese traditional medicine.

Abstract [of the Song paper]

This article apply scientific procedures, test samples with the only kind, videotape and photography with high speed to study the phenomena of the break through spacial obstacle function. It is proved that the function on break through spatial obstacle is true. It is shown the mode of the physical progression of the function. And it is demonstrated that macro substance may break through the wall of container under the acrion of the functin, but the wall do not appear any visible damage.

Abstract [of the Huang paper]

The "force" of "Parapsycological Writing" was investigated by using mechanical balance, thermal balance and piezoelectric crystal. Within the experiment accuracy, however, no measurable force was observed or recorded. This phenomenon was discussed in the light of wave and particle dualism of matter.



图 9.1

此为第一格,桌面上有 2 片药,右手握瓶



图 9.2

此为第 2 格,即 2.5 毫秒后,在瓶底外侧稍上处出现三分之二药片,右下角为局部特写



图 9.3

此为第 3 格,药片已经离开瓶底



图 9.4

此为第 4 格,药片继续下落,但尚未到达桌面

奇异的瞬间

——高速摄影下的穿壁现象

SG1B

Approved For Release 2000/08/11 : CIA-RDP96-00792R000300290001-3

Next 13 Page(s) In Document Exempt

Approved For Release 2000/08/11 : CIA-RDP96-00792R000300290001-3